

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	213	382/285.ccls.	US-PGPUB; USPAT	OR	ON	2006/04/12 12:50
L3	285	358/3.29,3.3.ccls.	US-PGPUB; USPAT	OR	ON	2006/04/12 12:51
L4	5004	345/419-427.ccls.	US-PGPUB; USPAT	OR	ON	2006/04/12 12:51
S1	328	image and raster and (building or structure) and (metal near2 sheet) and (indentation or hole or bump)	US-PGPUB; USPAT; EPO	OR	ON	2006/04/11 13:56
S2	1	"20050142492"	US-PGPUB; USPAT; EPO	OR	ON	2006/03/16 13:42
S3	2	("4967286" "5958651").PN.	US-PGPUB; USPAT; EPO	OR	ON	2006/03/16 14:32
S4	211	(382/285).ccls.	US-PGPUB; USPAT; EPO	OR	ON	2006/03/16 14:48
S5	129	S4 and (building or structure or (metal near2 sheet))	US-PGPUB; USPAT; EPO	OR	ON	2006/03/16 14:35
S6	6	S4 and (image same (building or structure or (metal near2 sheet)) same (bump or hole or indentation))	US-PGPUB; USPAT; EPO	OR	ON	2006/03/16 14:39
S7	284	(358/3.29,3.3).ccls.	US-PGPUB; USPAT; EPO	OR	ON	2006/03/16 14:44
S8	4947	345/419-427.ccls.	US-PGPUB; USPAT; EPO	OR	ON	2006/03/16 14:43
S9	0	S7 and S8	US-PGPUB; USPAT; EPO	OR	ON	2006/03/16 14:44
S10	26	S7 and (bump or hole or indentation)	US-PGPUB; USPAT; EPO	OR	ON	2006/03/16 14:44
S11	42	(382/285).ccls. and (bump or hold or indentation)	US-PGPUB; USPAT; EPO	OR	ON	2006/03/16 15:48
S12	4	(382/285).ccls. and (bump or hole or indentation) same ((metal near2 sheet) or ((building or vehicle) near2 surface))	US-PGPUB; USPAT; EPO	OR	ON	2006/03/16 15:07
S13	637	(bump or hole or indentation) same ((metal near2 sheet) or ((building or vehicle) near2 surface)) same (image or raster or halftone)	US-PGPUB; USPAT; EPO	OR	ON	2006/03/16 14:53
S14	20	S13 and ("382"/\$.ccls. or "345"/\$.ccls. or "358"/\$.ccls.)	US-PGPUB; USPAT; EPO	OR	ON	2006/03/16 14:54
S15	60	((building or vehicle) near2 surface) with (image near2 (display or project))	US-PGPUB; USPAT; EPO	OR	ON	2006/04/11 09:01

EAST Search History

S16	41	(382/285).ccls. and (bump or hole or indentation)	US-PGPUB; USPAT; EPO	OR	ON	2006/03/16 15:49
S17	1	"6055910".pn.	US-PGPUB; USPAT; EPO	OR	ON	2006/04/11 09:01
S18	8	(US-20050142492-\$ or US-20050259418-\$ or US-20040096120-\$ or US-20050134599-\$).did. or (US-4967286-\$ or US-5609938-\$ or US-5958651-\$ or US-5268999-\$).did.	US-PGPUB; USPAT	OR	ON	2006/04/12 12:50
S19	1	S18 and raster	US-PGPUB; USPAT	OR	ON	2006/04/11 12:17
S20	5	S18 and (indentations or holes or bumps or blanks)	US-PGPUB; USPAT	OR	ON	2006/04/11 12:18
S21	1082	image.ab. and ((building or structure) and (metal near2 sheet) and (indentation or hole or bump))	US-PGPUB; USPAT; EPO	OR	ON	2006/04/11 13:57
S22	69	image.ab. and ((building or structure) same (metal near2 sheet) same (indentation or hole or bump))	US-PGPUB; USPAT; EPO	OR	ON	2006/04/11 14:03
S23	6	image.ab. and ((display\$3 or project\$3) same (sign or billboard or advertis\$6) same (building or surface) same (metal near2 sheet))	US-PGPUB; USPAT; EPO	OR	ON	2006/04/11 14:20
S24	5	S18 and sheet	US-PGPUB; USPAT; EPO	OR	ON	2006/04/11 14:20



The leading IT encyclopedia and learning center

TECH-ED 2006 IS COMING.


[HOME](#) | [LOOK IT UP](#) | [KNOWLEDGE EXCHANGE](#) | [FAST REFERENCES](#) | [CAREERS](#) | [WHITE PAPERS](#)
TechTarget Conferences, the most targeted events for today's top enterprise IT pros. [View full schedule of upcoming topics and dates!](#)WhatIs.com *Target Search*™

Search our IT-specific encyclopedia for:

 or jump to a topic:
Advanced Search

Browse alphabetically:

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) **[R](#)** [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#) <#>[All Categories](#) → [PCs](#) → [Multimedia & Graphics](#)

raster graphics

Raster graphics are digital images created or captured (for example, by scanning in a photo) as a set of samples of a given space. A *raster* is a grid of x and y coordinates on a display space. (And for three-dimensional images, a z coordinate.) A raster image file identifies which of these coordinates to illuminate in monochrome or color values. The raster file is sometimes referred to as a bitmap because it contains information that is directly mapped to the display grid.

A raster file is usually larger than a vector graphics image file. A raster file is usually difficult to modify without loss of information, although there are software tools that can convert a raster file into a vector file for refinement and changes. Examples of raster image file types are: BMP, TIFF, GIF, and JPEG files.

EXPLORE THIS AREA: RICH-MEDIA ADVERTISEMENT



Microsoft, Google, Yahoo, and thousands of other companies use ZoomInfo to find talent.

Are you in ZoomInfo?

[Create Free Summary »](#)

WHATIS RELATED LINKS

Ads by Google

Servicing DC, MD & VA

24/7/365 Free PU & delivery! Scan Copy Print w/ no rush charge.
www.discoverydc.com

Large Format Scanners

Sales and Service 800-791-9042
<http://www.sourcegraphics.com/scann>

RasterID

Batch clean-up processing of scans Auto OCR Title Block to DB Export
www.csoft.com

Raster, Vector Conversion

With Precision Down To .005 - How Many Companies Can Claim That?